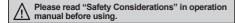
## PRFA Series TY Cổ PHẦN CÔNG NGHỆ HỢP LONG

## Full metal, Cylindrical, Spatter-Resistance, Cable Type, Proximity Sensor

#### Features

• High impact and wear resistance to friction with the work or metallic brush (sensing face/housing material: stainless steel)

- Reduced possibility of malfunction by aluminum scraps
- Prevent malfunction due to spatter with PTFE coating
- Excellent noise immunity with specialized sensor IC
- Built-in surge protection circuit and output short over current protection circuit
- Excellent visibility with a 360° ring type of indicator (red LED)
- Equipped with the oil resistant cable
- Protection structure: IP67 (IEC standard)





## The Characteristic of Spatter-Resistance Type

The hot arc from arc welding machine is adhesive even with metals or plastics.

Therefore, normal proximity sensor might have malfunction even though there are no sensing object if the arcs are put on the sensing surface. The arcs are not adhered on the sensing part of the spatter-resistance type proximity sensor as the part is coated with PTFE against thermal resistance. Also, the protection cover sold optionally has the same function.

## Durability Test

Highly resistant to the impact of removing welding sludge attached to the sensing face

#### Ocontinuous hitting test





#### **Test conditions**

Hitting object: 1.3kg of weight Hitting speed: 48 times per 1 min

The number of hitting times: 300 thousand times

Test model: PRFA18



<Test result>

#### Test conditions

Testing object: stainless cup brush Rotation speed: 80RPM

Testing time: 3 hours Test model: PRFA18



<Test result>

## Effect of Aluminum Scraps

When aluminum scraps are attached or stacked at sensing side, the proximity sensor does not detect and sensing signal is OFF. However, the below cases may occur to sensing signal. In this case, remove the scraps.

(1) When the size of aluminum scraps (d) is bigger than 2/3 of the sensing side size (D)

Size	D (mm)
PRFA12	10
PRFA18	16
PRFA30	28

(2) When aluminum scraps are attached on the sensing side by external pressure





## Full metal, Cylindrical, Spatter-Resistance, Cable Type

## Specifications

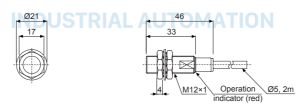
### • DC 2-wire type

Model		PRFAT12-2DO-V	PRFAT18-5DO-V	PRFAT30-10DO-V		
Sensing of	distance <sup>*1</sup>	2mm	5mm	10mm		
Hysteresi	is	Max. 15% of sensing distance				
Standard sensing target		12×12×1mm (iron)	30×30×1mm (iron)	54×54×1mm (iron)		
Setting distance		0 to 1.4mm	0 to 3.5mm	0 to 7mm		
Power su	pply (operating voltage)	) 12-24VDC== (10-30VDC==)				
Leakage		Max. 0.8mA				
Response	e frequency <sup>*2</sup>	100Hz	80Hz	50Hz		
Residual	voltage	Max. 3.5V				
Affection	by Temp.	Max. ±20% for sensing distance at ambient temperature 20°C				
Control o	utput	Max. 3 to 100mA				
Insulation	n resistance	Over 50MΩ (at 500VDC megger)				
Dielectric	c strength 1,000VAC 50/60Hz for 1 min					
Vibration	oration 1.5mm amplitude at frequency 10 to 55Hz (for 1 min) in each X, Y, Z direction for 2 hours			direction for 2 hours		
Shock 1,000m/s² (approx. 50G) in each X, Y, Z direction for 10 times						
Indicator		Operation indicator: red LED				
Environ	Ambient temperature	-25 to 70°C, storage: -25 to 70°C				
-ment	Ambient humidity	35 to 95%RH, storage: 35 to 95%	6RH			
Protection	rotection circuit Surge protection circuit, output short over current protection circuit					
Protection	otection IP67 (IEC standard)					
Cable	Ø5mm, 2-wire, 2m <sup>×3</sup> (AWG22, core diameter: 0.08mm, no. of cores: 60, insulator diameter: Ø1.25mm)					
Case/Nut: stainless steel 303 (SUS303, PTFE coated), washer: stainless steel 304 (SUS304), Material sensing side: stainless steel 303 (SUS303, PTFE coated, thickness is 0.8mm), oil resistant cable (gray): oil resistant polyvinyl chloride (PVC)						
Appoval		CE				
Weight*4		Approx. 110g (approx. 83g)	Approx. 132g (approx. 97g)	Approx. 225g (approx. 170g)		

- ×1: When using the nut which is not stainless steel 303 (SUS303) material such as brass, the sensing distance is variable.
- x2: The response frequency is the average value. The standard sensing target is used and the width is set as 2 times of the standard sensing target, 1/2 of the sensing distance for the distance.
- ※3: Option is 5m.
- ×4: The weight includes packaging. The weight in parenthesis is for unit only
- XEnvironment resistance is rated at no freezing or condensation.

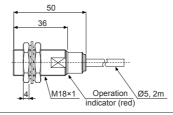
### Dimensions

PRFAT12-2DO-V

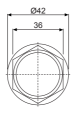


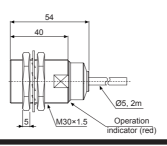
#### PRFAT18-5DO-V





#### ● PRFAT30-10DO-V





(A) Photoelectric Sensors

(C) Door/Area Sensors

(G) Connectors/ Connector Cables/ Sensor Distribution Boxes/Sockets

(I) SSRs / Power Controllers

(unit: mm)

(N) Display Units

(P) Switching Mode Power Supplies

(Q) Stepper Motors & Drivers & Controllers

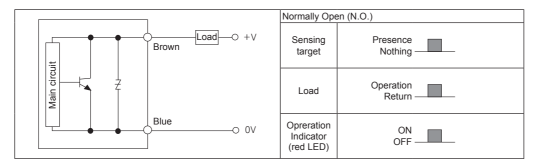
(R) Graphic/ Logic Panels

(S) Field Network Devices

# PRFA SerieS TY Cổ PHẦN CÔNG NGHỆ HỢP LONG

## ■ Control Output Diagram & Load Operating

• DC 2-wire type



### Connections

Brown
Ov

Blue
Ov

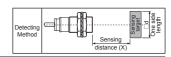
B

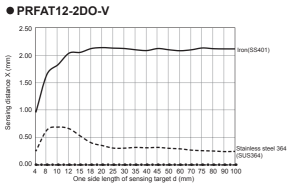
XLoad can be wired to any direction.

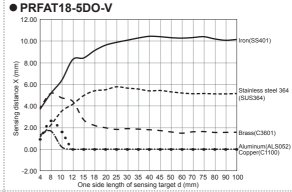
INDUSTRIAL AUTOMATION

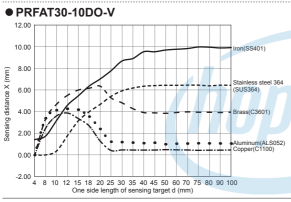
## Full metal, Cylindrical, Spatter-Résistance, Cable Type

## Sensing Distance Feature Data by Target Material and Size

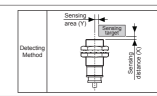


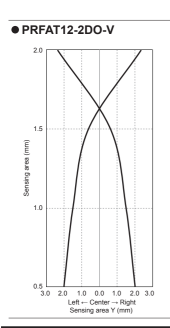


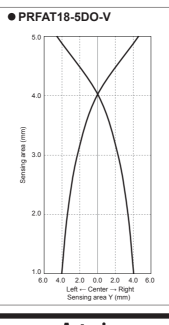


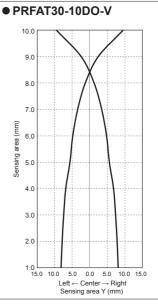


Sensing Distance Feature Data by Parallel (Left/Right) Movement









(A) Photoelectric Sensors

(C) Door/Area Sensors

(G) Connectors/ Connector Cables/ Sensor Distribution Boxes/Sockets

(I) SSRs / Power Controllers

(N) Display Units

(P) Switching Mode Powe Supplies

& Drivers & Controllers

(R) Graphic/ Logic Panels

## PRFA Series TY Cổ PHẦN CÔNG NGHỆ HỢP LONG

## Proper Usage

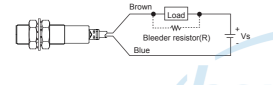
### O Load connections



When using DC 2-wire type proximity sensor, the load must be connected, otherwise internal components may be damaged. The load can be connected to either wire.

#### O In case of the load current is small

#### • DC 2-wire type



It may cause return failure of load by residual voltage. If the load current is under 5mA, please make sure the residual voltage is less than the return voltage of the load by connecting a bleeder resistor in parallel with the load as shown in the diagram.

$$R \le \frac{V_s}{I}(k\Omega)$$
  $P > \frac{V_s^2}{R}(W)$ 

[ I: Action current of load, R: Bleeder resistance, P: Permissible power] Please make the current on proximity sensor smaller than the return current of load by connecting a bleeder resistor in parallel.

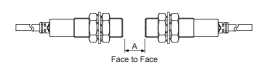
XW value of Bleeder resistor should be bigger for proper heat dissipation.

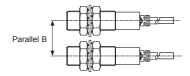
$$R \le \frac{V_s}{lo-loff} (k\Omega)$$
  $P > \frac{V_s^2}{R} (W)$ 

lo: Min. action current of proximity sensor, loff: Return current of load, P: Number of Bleeder resistance watt

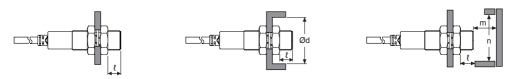
## Mutual-interference & Influence by surrounding metals

When several proximity sensors are mounted close to one another a malfunction of the may be caused due to mutual interference. Therefore, be sure to keep a minimum distance between the two sensors as below chart indicates.





When sensors are mounted on metallic panel, it is required to protect the sensors from being affected by any metallic object except target. Therefore, be sure to provide a minimum distance as below chart indicates.



(unit: mm)

Model Item	PRFAT12-2DO-V	PRFAT18-5DO-V	PRFAT30-10DO-V
A	40	65	110
В	35	60	100
ł	0	0	0
Ød	12	18	30
m	8	20	40
n	40	60	100